

	Type	Hits	Search Text	DBs
1	IS&R	0	("(stateadjinformation)").PN.	USPAT
2	IS&R	0	("(stateadjinformation)").PN.	USPAT
3	IS&R	0	("(statesameinformation)").PN.	USPAT
4	BRS	11899	(state adj information)	USPAT
5	BRS	20	(state adj information)same (circuit adj design)	USPAT
6	BRS	0	(language adj simulator) same (logic adj simulator)	USPAT
7	BRS	4	(language adj simulat\$) same (logic adj simulat\$)	USPAT
8	BRS	4	((language adj simulat\$) same (logic adj simulat\$)) and state	USPAT
9	BRS	0	((language adj simulat\$) same (logic adj simulat\$)) and (state near information)	USPAT
10	BRS	11899	(state adj information)	USPAT
11	BRS	0	(state adj information)same (language adj simulator)	USPAT
12	BRS	0	(state adj information)same (language adj simulat\$)	USPAT
13	BRS	14	(state adj information)same (logic adj simulat\$)	USPAT
14	BRS	0	((state adj information)same (logic adj simulat\$)) and ((state adj information)same (language adj simulat\$))	USPAT
15	BRS	0	((state adj information)same (language adj simulato\$))	USPAT
16	BRS	4	(software adj execution adj simulat\$)	USPAT
17	BRS	4	(software adj execution adj simulat\$)and memory	USPAT
18	BRS	4	(software adj execution adj simulat\$)and memory and logic	USPAT
19	BRS	4	(software adj execution adj simulat\$)and memory and logic and state	USPAT
20	BRS	0	(software adj execution adj simulat\$)and memory and logic and state and HDL	USPAT

	Type	Hits	Search Text	DBs
21	BRS	0	(software adj execution adj simulat\$)and hardware and HDL	USPAT
22	BRS	3	(software adj execution adj simulat\$)and memory and logic and state and ISS	USPAT
23	BRS	0	ISS same EDA	USPAT
24	BRS	20	ISS and EDA	USPAT
25	BRS	0	(ISS and EDA)and HDL and JAVA	USPAT
26	BRS	22	HDL SAME JAVA	USPAT
27	BRS	2	(HDL SAME JAVA)and ISS	USPAT
28	BRS	0	(HDL SAME JAVA)and ISS AND EDA	USPAT
29	BRS	20	ISS and EDA	USPAT
30	BRS	578	(electronic adj design adj automation)	USPAT
31	BRS	1	(electronic adj design adj automation) and (instruction adj set adj simulat\$)	USPAT
32	BRS	2	(HDL SAME JAVA)and ISS and simulat\$	USPAT
33	BRS	9	(simulat\$ same JAVA) and (simulat\$ same HDL)	USPAT
34	BRS	3	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++)	USPAT
35	BRS	0	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and ISS	USPAT
36	BRS	0	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and EDA	USPAT
37	BRS	3	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and state	USPAT
38	BRS	0	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and (state adj information)	USPAT

	Type	Hits	Search Text	DBs
39	BRS	2	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and (software same simulat\$)	USPAT
40	BRS	0	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and (software same simulat\$) and hardwawre	USPAT
41	BRS	2	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and (software same simulat\$) and hardware	USPAT
42	BRS	2	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and (software same simulat\$) and (hardware near simulat\$)	USPAT
43	BRS	0	(simulat\$ same JAVA) and (simulat\$ same HDL) and (simulat\$ same C++) and (software same simulat\$) and (hardware near simulat\$) and heirarch\$	USPAT
44	BRS	0	(hardware same simulato\$) and (software same simulato\$)	USPAT
45	BRS	1332	(hardware same simulato\$)	USPAT
46	BRS	0	(hardware same simulato\$) and hierarchcal	USPAT
47	BRS	290	(hardware same simulato\$) and hierarchical	USPAT
48	BRS	228	(hardware same simulato\$) and hierarchical and (software same simulat\$)	USPAT
49	BRS	6	(hardware same simulato\$) and hierarchical and (software same simulat\$) and ISS	USPAT
50	BRS	2	(hardware same simulato\$) and hierarchical and (software same simulat\$) and ISS and EDA	USPAT